Office of the Director of National Intelligence



Marianne Kramer

Chief, Technology Transition

Intelligence Advanced Research Projects Activity





Marianne Kramer is IARPA's chief of technology transition. She joined IARPA in December 2017 from the National Geospatial-Intelligence Agency where she held the position of Technology Transition Lead for NGA Research. Prior to that, Ms. Kramer served as the Division Chief for Planning and Transition in InnoVision at NGA. Ms. Kramer represented NGA or its predecessor organizations (National Imagery and Mapping Agency and Defense Mapping Agency) by supporting geospatial intelligence and research efforts while stationed at Wright-Patterson Air Force Base in Ohio from 1995 – 2015. During that span, she spent two years with the Defense Intelligence Agency's Central Measurement and Signature Intelligence Office. Ms. Kramer holds a master's in analytical geography from Binghamton University and a master's in leadership and change from Antioch University. She received her bachelor's in humanities and anthropology from Providence College. Currently she is pursuing a doctoral degree in leadership and change at Antioch University. In 2017, she received the Sharon Parish Leader Award from NGA and she was party to an Intelligence Community Science and Technology team award in 2013.

The Intelligence Advanced Research Projects Activity (IARPA) invests in high-risk/high-payoff research programs that have the potential to provide our nation with an overwhelming intelligence advantage over future adversaries.